



ELSEVIER

Decision Support Systems 16 (1996) 393-394

---

---

Decision Support  
Systems

---

---

## Author index to volume 16

Andersen, K.A. and J.N. Hooker, A linear programming framework for logics of uncertainty	39
Balasubramanian, P. and A. Tuzhilin, Using query-driven simulations for querying outcomes of business processes	275
Basnet, C., L. Foulds and M. Igbaria, FleetManager: a microcomputer-based decision support system for vehicle routing	195
Bhargava, H.K., Editor's introduction to the special issue on logic modelling	1
Binda, C., see Grabot, B.	87
Blanc, J.-C., see Grabot, B.	87
Bryson, N., see Ngwenyama, O.K.	155
Chen, Z., Generating suggestions through document structure mapping	297
Eom, S.B., Mapping the intellectual structure of research in decision support systems through author cocitation analysis (1971-1993)	315
Forgionne, G.A. and R. Kohli, HMSS: a management support system for concurrent hospital decision making	209
Foulds, L., see Basnet, C.	195
Grabot, B., J.-C. Blanc and C. Binda, A decision support system for production activity control	87
Guariso, G., M. Hitz and H. Werthner, An integrated simulation and optimization modelling environment for decision support	103
Hammer, P.L. and A. Kogan, Essential and redundant rules in Horn knowledge bases	119
Hendon, R., see Palvia, P.	169
Hitz, M., see Guariso, G.	103
Hooker, J.N., see Andersen, K.A.	39
Igbaria, M., see Basnet, C.	195
Karan, V., D.S. Kerr, U.S. Murthy and A.S. Vinze, Information technology support for collaborative decision making in auditing: An experimental investigation	181
Kerr, D.S., see Karan, V.	181
Kogan, A., see Hammer, P.L.	119
Kohli, R., see Forgionne, G.A.	209
Kriebel, C.H., see Nadiminti, R.	241
Kumar, A., see Palvia, P.	169
Kumar, D., The SNePS BDI architecture	3
Kumar, N., see Palvia, P.	169
Kwon, O.B. and S.J. Park, RMT: A modeling support system for model reuse	131
Lee, H.G., R.M. Lee and G. Yu, Constraint logic programming for qualitative and quantitative constraint satisfaction problems	67
Lee, R.M., see Lee, H.G.	67
Lee, R.M., see Ong, K.L.	21
Lim, J.S. and M. O'Connor, Judgmental forecasting with interactive forecasting support systems	339
Mészáros, C. and T. Rapcsák, On sensitivity analysis for a class of decision systems	231
Mobolurin, A., see Ngwenyama, O.K.	155
Mukhopadhyay, T., see Nadiminti, R.	241
Murthy, U.S., see Karan, V.	181
Nadiminti, R., T. Mukhopadhyay and C.H. Kriebel, Risk aversion and the value of information	241
Ngwenyama, O.K., N. Bryson and A. Mobolurin, Supporting facilitation in group support systems: Techniques for analyzing consensus relevant data	155
O'Connor, M., see Lim, J.S.	339

Ong, K.L. and R.M. Lee, A decision support system for bureaucratic policy administration: An abductive logic programming approach	21
Palvia, P., A. Kumar, N. Kumar and R. Hendon, Information requirements of a global EIS: An exploratory macro assessment	169
Park, S.J., see Kwon, O.B.	131
Rapcsák, T., see Mészáros, C.	231
Roehrig, S.F., Probabilistic inference and path analysis	55
Sen, A., see Vellore, R.C.	359
Sillince, J.A.A., Argumentation and contract models for strategic organization support systems	255
Tuzhilin, A., see Balasubramanian, P.	275
Vellore, R.C., A. Sen and A.S. Vinze, Use of cognitive process modeling in knowledge base systems integration	359
Vinze, A.S., see Karan, V.	181
Vinze, A.S., see Vellore, R.C.	359
Werthner, H., see Guariso, G.	103
Yu, G., see Lee, H.G.	67



ELSEVIER

Decision Support Systems 16 (1996) 395-396

---

---

Decision Support  
Systems

---

---

## Subject index to volume 16

Abduction	21	Fractional programming	231
Acting	3	Fuzzy logic	87
Analogy generation by computer	297		
Argumentation	255	Global EIS	169
Artificial intelligence	55	Global EIS foundations	169
Auditing	181	Group decision making	155
BDI architectures	3	Group decision support systems	155, 181
Bibliometrics	315	Group support systems	155
Boolean functions	119		
Bureaucracy	21	Health care decision making	209
Choice shift	181	Health care games	209
Cocitation analysis	315	Health care outcome measures	209
Cognitive model	255	Health care process measures	209
Cognitive process model	359	Horn clause	119
Collaboration	255	Hospital information systems	209
Collaborative decision making	181		
Computational complexity	231	Inconsistency	21
Concurrent engineering	209	Information acquisition and utilisation	339
Consensus building	155	Information economics	241
Constraint logic programming	67	Information requirements	169
Constraint solving	67	Integrated simulation environments	103
Contract	255	Integration	359
Cooperation	255	Integration of knowledge based systems	359
Costless information	241	Intellectual structure	315
Costly information	241	Intelligent decision support systems	209
Creativity support systems	297	International/Global information systems	169
		Interval analysis	231
Database methods for analogy generation	297		
Databases	275	Judgmental forecasting	339
Decision support	87, 275		
Decision support systems	21, 103, 131, 195, 209, 315	Knowledge compression	119
Decision systems	231	Knowledge representation and reasoning	3
Decision technology systems	209		
Deontic logic	21	Large KBSs	359
Discrete-event simulations	275	Linear programming	39
Empirical research	169	Logic	39
Essential rule	119	Logical equivalence	119
Executive information systems	169, 209	Logic minimization	119
Expert systems	119, 209	Logic modeling	3, 67
		Logic programming	21
Factor analysis	315	Management support system	209
Forecasting support systems	339	Meta system	131
		Microcomputer application	195

Milk tanker routing	195	Qualitative	255
Modeling lifecycle	275	Query-driven simulations	275
Modeling support	131	Query languages	275
Modelling and simulation	103		
Model reuse	131	Redundant rule	119
New Zealand	195	Reverse modeling	131
		Risk aversion	241
Object-oriented model management	131		
Optimization	103	Semantic networks	3
Organizational goal	255	Sensitivity analysis	231
Organization support	255	Soft information	255
		Structure mapping	297
Path analysis	55	System	131
Planning	3		
Policies	21	Task force	255
Probabilistic networks	55		
Process model	359	Uncertainty	39
Production activity control	87		
Production management	87	Value of information	241
Propositional knowledge base	119	Vehicle scheduling	195

